

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BR S	L1	21	translinear near2 amplif\$	USP AT	2005/01/ 06 12:07			
2	BR S	L2	8489	current near2 divid\$	USP AT	2005/01/ 06 10:02			
3	BR S	L3	264342	transistor\$	USP AT	2005/01/ 06 10:02			
4	BR S	L4	86371	reference near2 voltage\$	USP AT	2005/01/ 06 10:03			
5	BR S	L5	13847	current near2 ratio\$	USP AT	2005/01/ 06 10:03			
6	BR S	L6	393703	amplif\$	USP AT	2005/01/ 06 10:04			
7	BR S	L7	641188	linear\$	USP AT	2005/01/ 06 10:39			
8	BR S	L8	211	2 and 3 and 4 and 5 and 6 and 7	USP AT	2005/01/ 06 10:41			
9	BR S	L9	3	8 and 1	USP AT	2005/01/ 06 12:07			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
10	BR S	L10	49	( "4983930" "5432474" "5805011" "6074082" "5530399" "5623228" "5910745" "5999053" "6028478" "5471170" "5790336" "5841603" "5952880" "6121824" "6225850" "6225850" "4475169" "5023431" "5063356" "5331289" "5392003" "5471173" "5481180" "5483194" "5640120" "5668676" "5670850" "5699015" "5734296" "5798673" "5875126" "5880631" "5912834" "5929705" "5963093" "5986927" "5990670" "6028481" "6084471" "6292057" "6304108" "6326820" "6362686" "6396311" "6417733" "6529076" "6563375" "6664857" "5432478" "5726599") .pn.	USP AT	2005/01/ 06 11:33			
11	BR S	L11	4	8 and 10	USP AT	2005/01/ 06 11:34			
12	BR S	L12	190	translinear	USP AT	2005/01/ 06 12:07			
13	BR S	L13	7	8 and 12	USP AT	2005/01/ 06 12:12			
14	BR S	L14	784	linear near2 operating near2 range	USP AT	2005/01/ 06 12:13			
15	BR S	L15	11060	linear near2 range	USP AT	2005/01/ 06 12:13			
16	BR S	L16	133898 3	off or cutoff or ((turn\$ or switch\$) adj off)	USP AT	2005/01/ 06 12:15			
17	BR S	L17	234509 7	limit\$	USP AT	2005/01/ 06 12:15			
18	BR S	L18	314	cutoff near2 edge\$	USP AT	2005/01/ 06 12:16			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
19	BR S	L19	0	7 and 12 and 15 and 16 and 17 and 18	USP AT	2005/01/ 06 12:18			
20	BR S	L20	18	7 and 12 and 15 and 16 and 17	USP AT	2005/01/ 06 12:51			
21	BR S	L21	521418	(upper or positive or maximum) near2 (range or limit or end)	USP AT	2005/01/ 06 12:52			
22	BR S	L22	488196	(lower or negative or minimum) near2 (range or limit or end)	USP AT	2005/01/ 06 12:53			
23	BR S	L23	1	20 and 21 and 22	USP AT	2005/01/ 06 12:53			